

Cosmetic composition comprising a diffracting pigment and a goniochromatic colouring agent

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Abstract of EP1477154

Cosmetic composition when illuminated at an angle of 45degrees exhibits a color angle change (Dh) of at least 50degrees when the observation angle varies from -10degrees to +30degrees and a deviation (DELTAasterisk2 + DELTAasterisk2)1/2 of at least 5 between observation angles of -30degrees and -70degrees. Independent claims are also included for: (1) nail varnish, lip make-up, mascara and make-up foundation comprising the above composition; (2) make-up method for the skin, lips or visible organs comprising simultaneous application of a non-opaque goniochromatic colorant and a diffractive pigment; (3) cosmetic composition comprising 0.5-2.5 wt.% of a diffractive pigment (I) of structure $MgF_2/Al/MgF_2$ and a goniochromatic colorant (II) of structure $Fe_2O_3/SiO_2/Fe_2O_3/SiO_2/Fe_2O_3$, $Fe_2O_3/SiO_2/mica-oxide/SiO_2/Fe_2O_3$, $TiO_2/SiO_2/TiO_2$ or $TiO_2/Al_2O_3/TiO_2$, the (I)/(II) weight ratio being 85/15 to 15/85.

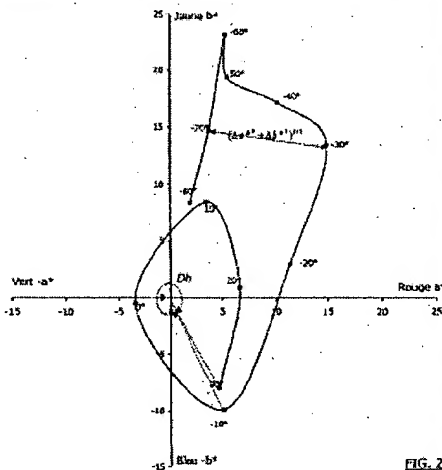


FIG. 2

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